

2008 3 24
53

3

" "

" "

" "

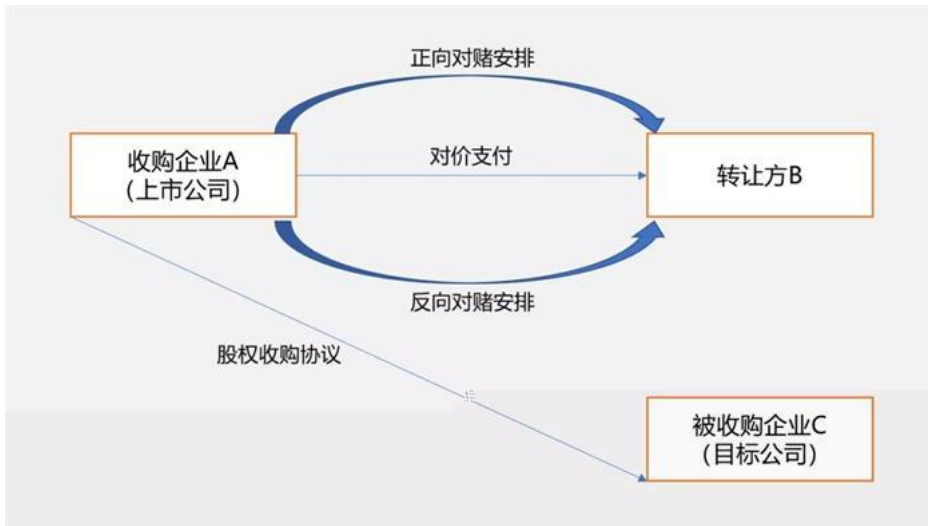
" "

" " " "



AAAAA

2000



A C B C 10

IPO

1. A 8 C B

C	2.		10	B	C		A
		"	"				
		"	"				
					100%	"	"
	1.	B		A			A
		B					5
	2.		A	C		A	B
	1	A		C			
	2	B		"	"		B
		B					
	3.		B	A			[2009]59
							A
		N					
			12				12
			100%				
					100%		100%
		"	"				
		"	"		100%		

1.

2.

0

收购企业（上市公司A）：
 借：衍生金融资产
 贷：公允价值变动损益

转让方B：
 借：公允价值变动损益
 贷：衍生金融负债

" 100%

"

A

A

1.
[2014]198

(2014 237)

2014 237

2.

A

B

[2005]103

" " 100%





/ /

8





2021 66 11 18

10 143

" "

IPTV

" " "

IPTV

2021 25 27

5



01.

2019 21 " " " "

2021

27 "

4. 2019 1 1 2021 12 31 50%

2019 13

02.

2021 24 " 4%

2019 61

03.

2019 5 "

"



"

"

A

A107012

A107012

A107012

:

1.

2.

3.

4.

5.

6. "

"

7.

8.

9.

1.

2.

3.

4. "

"

5.

6.

7.



01

<

>

(

37)

" "

" "

02

(

2016 47)

(" ")

" - "

"

"

"

"

"

"

<

> 2006 156
()

()

- 1.
- 2.
- 3.

03

1.

707

2019 35)
2018 61)

<

()>

(

2.

183

90

90

183

2019 35

1.

90

90

$$\frac{\text{当月工资薪金收入额}}{\text{当月工资薪金总收入}} = \frac{\text{当月境内外}}{\text{当月境内外}} \times \frac{\text{当月境内支付工资薪金数额}}{\text{当月境内外工资薪金总额}} \times \frac{\text{当月工资薪金所属工作期间境内工作天数}}{\text{当月工资薪金所属工作期间公历天数}}$$

2.
183

90 183

90

$$\text{当月工资薪金收入额} = \frac{\text{当月境内外工资薪金总额}}{\text{工资薪金总额}} \times \frac{\text{当月工资薪金所属工作期间境内工作天数}}{\text{当月工资薪金所属工作期间公历天数}}$$

183

1.

183

183

$$\text{当月工资薪金收入额} = \frac{\text{当月境内外工资薪金总额}}{\text{工资薪金总额}} \times \left[1 - \frac{\text{当月境外支付工资薪金数额}}{\text{当月境内外工资薪金总额}} \times \frac{\text{当月工资薪金所属工作期间境外工作天数}}{\text{当月工资薪金所属工作期间公历天数}} \right]$$

1.

90

90

2.

90

183

90

183

3.

2019 34

183

183

30

183

30

24

24

4.

2019 35

1.

2.

15

3.

90

90

183

183

90

183

15



1.

2.

3.

5

2

4.

5

7

5.

;

6.

#

50 1 5 1 5

" " " "
" "

1.

60

2.

1 (

2

3

4

5

6

*

3.

02

(2008 875)

03

< > (1993 154)

(2008 875)

04

(2016 36)

(2010 56)

" "

" "

(2008 875)

05

(2008 875)

50

< 1993 154 >

(2010 56)

" "

" "

(2008 875)



2021 182

()

9 ---

2

< () >

2019 57

1.

2.

2021 33

2016 36

2021 11 14

2021 31

2021 "

" " "

2020 49)

D

12

D

D

6

D

12

D

D

12

2019 37

1

2

2021

" "

2022 1 1
85 2018 31
2019 37

2015

- 1. _____
- 2. _____

2021 11 15

2022

2021 47

2022

2022 1 Z135080000028 2022
1100258" "
2022
30
2022 2210103" " 2210107"
" 2210108" " 2210109" "
60 30 2 3 4

:

- 1. 2022 _____
- 2. _____
- 3. _____
- 4. _____

2021 10 29

